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TOMPLY

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(54) Title: TECHNETIUM-99m LABELED PEPTIDES FOR THROMBUS IMAGING

(57) Abstract

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This invention relates to radiolabeled reagents that are scintigraphic imaging agents for imaging sites of thrombus formation in vivo, and methods for producing such reagents. Specifically, the invention relates to reagents each comprised of a specific binding compound, capable of binding to at least one component of a thrombus, covalently linked to a radiolabel-binding moiety. The invention provides these reagents, methods and kits for making such reagents, and methods for using such reagents labeled with technetium-99m to image thrombus sites in a mammalian body.

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TECHNETIUM-99m LABELED PEPTIDES FOR THROMBUS IMAGING

BACKGROUND OF THE INVENTION

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1. Field of the Invention

This invention relates to radiodiagnostic reagents and methods for producing labeled radiodiagnostic agents. Specifically, the invention relates to reagents that can be labeled with technetium-99m (Tc-99m), methods and kits for making and radiolabeling such reagents, and methods for using such reagents to image sites of thrombus formation in a mammalian body.

2. Description of the Related Art

Thrombosis and thromboembolism, in particular deep vein thrombosis (DVT) and pulmonary embolism (PE), are common clinical conditions that are associated with significant morbidity and mortality. It has been estimated that in the U.S. approximately 5 million patients experience one or more episodes of DVT per year and that over 500,000 cases of PE occur, resulting in 100,000 deaths (J. Seabold, Society of Nuclear Medicine Annual Meeting 1990). It has also been estimated that over 90% of all pulmonary emboli arise from DVT in the lower extremities. Foretunately, anticoagulant therapy can effectively treat these conditions, if applied early enough. However, such treatment is associated with risks (e.g. internal bleeding) that preclude unnecessary prophylactic application. More advanced techniques of thrombolytic intervention (such as the administration of recombinant tissue plasminogen activator or streptokinase) can be used in acute cases, but these techniques carry even greater risks. Moreover, effective clinical application of these techniques requires that the site of the offending thrombus be identified so as to monitor the effectiveness of treatment.

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For these reasons, a rapid means of localizing thrombi in vivo, most preferably using non-invasive methods, is highly desirable. Methods currently utilized for the identification of thrombolytic sites are contrast venography and compression B-mode ultrasound; the choice of which technique is used depends

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on the expected location of the thrombus. However the former technique is invasive, and both techniques are uncomfortable for the patient. In addition, these methods are in many cases either unsuitable or yield inaccurate results.

In the field of nuclear medicine, certain pathological conditions are localized, or their extent is assessed, by detecting the distribution of small quantities of internally-administered, radioactively-labeled tracer compounds (called radiotracers or radiopharmaceuticals). Methods for detecting these radiopharmaceuticals are known generally as imaging or radioimaging methods.

In radioimaging, the radiolabel is a gamma-radiation emitting radionuclide and the radiotracer is located using a gamma-radiation detecting camera (this process is often referred to as gamma scintigraphy). The imaged site is detectable because the radiotracer is chosen either to localize at a pathological site (termed positive contrast) or, alternatively, the radiotracer is chosen specifically <u>not</u> to localize at such pathological sites (termed negative contrast).

A number of factors must be considered for optimal radioimaging in humans. To maximize the efficiency of detection, a radionuclide that emits gamma energy in the 100 to 200 keV range is preferred. To minimize the absorbed radiation dose to the patient, the physical half-life of the radionuclide should be as short as the imaging procedure will allow. To allow for examinations to be performed on any day and at any time of the day, it is advantageous to have a source of the radionuclide always available at the clinical site.

A variety of radionuclides are known to be useful for radioimaging, including ⁶⁷Ga, ^{99m}Tc (Tc-99m), ¹¹¹In, ¹²³I, ¹²⁵I, ¹⁶⁹Yb or ¹⁸⁶Re. Tc-99m is a particularly preferred radionuclide because it emits gamma radiation at 140 keV, it has a physical half-life of 6 hours, and it is readily available on-site using a molybdenum-99/technetium-99m generator.

Radioimaging, specifically gamma scintigraphy, provides a non-invasive method for detecting the location of thrombi in vivo. A gamma-emitting radiotracer that binds specifically to a component of a thrombus in preference

to other tissue when administered in vivo can provide an external scintigraphic image which defines the location of the thrombus-bound radiotracer and hence the thrombus.

There are several potential radiotracer targets in thrombi. Thrombi are constructs of blood cells, largely platelets, enmeshed in cross-linked fibrin protein. Venous thrombi are fibrin-rich, whereas arterial thrombi are plateletrich. Fibrin and platelets are thus obvious targets for designing radiopharmaceuticals for imaging thrombi, each having multiple possible target sites.

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Activated platelets and fibrin have been used as targets in radioimaging thrombi because neither are normally found in circulating blood; circulating blood contains unactivated platelets and fibrinogen, a fibrin precursor. Thrombus formation involves the proteolytic conversion of fibrinogen to fibrin and the physiological conversion of unactivated platelets to an activated state. Since little fibrin circulates in the bloodstream (in contrast to its precursor, fibrinogen) and since most circulating platelets are unactivated, fibrin and activated platelets are excellent and specific targets for imaging thrombi because they will not be found to any substantial extent anywhere *in vivo* other than in a thrombus.

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The use of radiolabeled fibrinogen and radiolabeled platelets for radioimaging has a number of disadvantages, however. Blood and background tissue clearance of radiolabeled fibrinogen and platelets are slow, which necessitates a long delay between injection and imaging. Also, as thrombi age radiolabeled platelets become less efficient imaging agents, although fibrin and platelets already in an existing thrombus remain targets even in aged thrombi.

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Attempts to provide radiotracers for imaging thrombi are known in the prior art. These include autologous platelets, labeled with either ¹¹¹In or ^{99m}Tc (Tc-99m), and ¹²³I- and ¹²⁵I-labeled fibrinogen (the latter detected with a gamma scintillation probe as opposed to a gamma camera). In addition, other thrombus-associated components of the coagulation system, such as enzymes (e.g. thrombin), proenzymes and other factors may be useful as

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thrombus-associated targets for radiotracers. Additional radiolabeled compounds used to label thrombi include plasmin, plasminogen activators, heparin, fibronectin, fibrin Fragment E_1 and anti-fibrin and anti-platelet monoclonal antibodies [see Knight, 1990, Sem. Nucl. Med. 20: 52-67 for review].

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Of the methods of radiolabeling thrombi known in the prior art, the methods that have shown the most promise are radiolabeled platelets, radiolabeled antibodies and radiolabeled fibrin Fragment E_1 . All of these have serious drawbacks with regard to their routine use.

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The use of radiolabeled autologous platelets to image thrombi requires that autologous blood be drawn, the platelets then separated and radiolabeled under sterile conditions (in addition, radiolabeling must be performed so as to avoid activating the platelets), and the radiolabeled platelets then readministered to the patient. Such radiolabeled platelets have a long circulating time, resulting in poor target to non-target ratios at early times, and thereby requiring that radioimaging be performed only after a delay of 24 to 72 hours. Moreover, aged thrombi are poorly visualized since such thrombi do not efficiently incorporate fresh platelets.

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Radiolabeled antifibrin and antiplatelet monoclonal antibodies have also been used in the prior art (typically to image DVT). The disadvantage to using such reagents is that antibodies (and even antibody fragments) have slow blood and general tissue clearance characteristics and require a delay of at least several hours for optimum imaging. In addition, immunological reagents have the capacity to induce an immune response in the patient. Further, such reagents must be prepared from mammalian cell lines (hybridomas) and thus carry the risk of contamination by infectious human viruses.

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Methods of using radiolabeled proteins and proteolytic fragments thereof for imaging thrombi have been described in the prior art. For example, Fragment E₁ is a proteolytic fragment of fibrin that is derived from coagulated, cross-linked fibrin. It has been labeled with ¹²³I and Tc-99m to provide high quality images in humans.

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Olexa et al., 1982, European Patent Application No. 823017009 disclose

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pharmaceutically acceptable radiolabeled prpteolytic fragments selected from Fragment E_1 isolated from cross-linked fibrin, Fragment E_2 isolated from cross-linked fibrin, and proteolytic fragments having amino acid sequences intermediate between Fragments E_1 and E_2 . Unfortunately, these protein fragments must be laboriously prepared from human fibrinogen, making them unsuitable for routine manufacture.

Hadley et al., 1988, PCT/US88/03318 disclose a method for detecting a fibrin-platelet clot in vivo comprising the steps of (a) administering to a patient a labeled attenuated thrombolytic protein, wherein the label is selectively attached to a portion of the thrombolytic protein other than the fibrin binding domain; and (b) detecting the pattern of distribution of the labeled thrombolytic protein in the patient.

Sobel, 1989, PCT/US89/02656 discloses a method to locate the position of one or more thrombi in an animal using radiolabeled, enzymatically inactive tissue plasminogen activator.

Peptides having the ability to bind to thrombi are known in the prior art.

Ruoslahti & Pierschbacher, U.S. Patent No. 4,578,079 describe peptides of sequence X-Arg-Gly-Asp-R-Y, wherein X and Y are either H or an amino acid, and R is Thr or Cys, the peptides capable of binding to thrombi in vivo.

Ruoslahti & Pierschbacher, U.S. Patent No. 4,792,525 describe peptides of sequence Arg-Gly-Asp-X, wherein X is Ser, Thr or Cys, the peptides capable of binding to thrombi *in vivo*.

Klein et al., 1992, U.S. Patent No. 5,086,069 disclose guanine derivatives that bind to the GPIIb/IIIa receptor, found on the cell surface of activated platelets.

Pierschbacher et al., 1989, PCT/US88/04403 disclose conformationally-restricted RGD-containing peptides for inhibiting cell attachment to a substratum.

Hawiger et al., 1989, PCT/US89/01742 relates to peptides comprising sequences for two binding sites of a protein.

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Nutt et al., 1990, European Patent Application 90202015.5 disclose cyclic RGD peptides that are fibrinogen receptor antagonists.

Nutt et al., 1990, European Patent Application 90202030.4 disclose cyclic RGD peptides that are fibrinogen receptor antagonists.

Nutt et al., 1990, European Patent Application 90202031.2 disclose cyclic RGD peptides that are fibrinogen receptor antagonists.

Nutt et al., 1990, European Patent Application 90202032.0 disclose cyclic RGD peptides that are fibrinogen receptor antagonists.

Nutt et al., 1990, European Patent Application 90311148.2 disclose cyclic peptides that are fibrinogen receptor antagonists.

Nutt et al., 1990, European Patent Application 90311151.6 disclose cyclic peptides that are fibrinogen receptor antagonists.

Ali et al., 1990, European Patent Application 90311537.6 disclose cyclic peptides that are fibrinogen receptor antagonists.

Barker et al., 1991, PCT/US90/03788 disclose cyclic peptides for inhibiting platelet aggregation.

Pierschbacher et al., 1991, PCT/US91/02356 disclose cyclic peptides that are fibrinogen receptor antagonists.

Egbertson et al., 1992, European Patent Application 0478328A1 disclose tyrosine derivatives that bind with high affinity to the GPIIb/IIIa receptor.

Ojima et al., 1992, 204th Meeting, Amer. Chem. Soc. Abst. 44 disclose synthetic multimeric RDGF peptides useful in inhibiting platelet aggregation.

Hartman et al., 1992, J. Med. Chem. 35: 4640-4642 describe tyrosine derivatives that have a high affinity for the GPIIb/IIIa receptor.

Radiolabeled peptides useful for radioimaging thrombi have been reported in the prior art.

Ranby et al., 1988, PCT/US88/02276 disclose a method for detecting fibrin deposits in an animal comprising covalently binding a radiolabeled compound to fibrin.

Stuttle, 1990, PCT/GB90/00933 discloses radioactively labeled peptides

containing from 3 to 10 amino acids comprising the sequence arginine-glycine-aspartic acid (RGD), capable of binding to an RGD binding site in vivo.

Rodwell et al., 1991, PCT/US91/03116 disclose conjugates of "molecular recognition units" with "effector domains".

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Maraganore et al., 1991, PCT/US90/04642 disclose a radiolabeled thrombus inhibitor comprising (a) a inhibitor moiety; (b) a linker moiety; and (c) an "anion binding exosite (ABE)" binding site moiety.

The use of chelating agents for radiolabeling polypeptides, and methods for labeling peptides and polypeptides with Tc-99m are known in the prior art and are disclosed in co-pending U.S. Patent Applications Serial Nos. 07/653,012, 07/807,062, 07/871,282, 07/886,752, 07/893,981, 07/955,466, 08/019,864 and 08/044,825, and PCT International Applications PCT/US92/00757, PCT/US92/10716, PCT/US93/02320 and PCT/US93/_____, which are hereby incorporated by reference.

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There remains a need for small (to enhance blood and background tissue clearance), synthetic (to make routine manufacture practicable and to ease regulatory acceptance) molecules radiolabeled with Tc-99m for use in imaging thrombi *in vivo*. Small synthetic peptides radiolabeled with Tc-99m that bind specifically to components of thrombi fulfill this need and are provided by this invention.

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SUMMARY OF THE INVENTION

The present invention provides radioactively-labeled reagents that are scintigraphic imaging agents. Specifically, the invention provides reagents for preparing thrombus imaging agents that are radiolabeled with technetium-99m (Tc-99m). The reagents of the invention are each comprised of a specific binding compound, including but not limited to peptides, that binds specifically to a thrombus *in vivo*, and that is covalently linked to a radiolabel-binding moiety.

In preferred embodiments, the invention provides reagents wherein the specific binding compounds are linear or cyclic peptides having an amino acid sequence of 4 to 100 amino acids.

It is of distinct commercial advantage to use small compounds, preferably having a molecular weight of less than about 10,000 daltons. Such small compounds can be readily manufactured. Moreover, they are likely not to be immunogenic and to clear rapidly from the vasculature, thus allowing for better and more rapid imaging of thrombi. In contrast, larger molecules such as antibodies of fragments thereof, or other biologically-derived peptides larger than 10,000 daltons, are costly to manufacture, and are likely to be immunogenic and clear more slowly from the bloodstream, thereby interfering with rapid diagnoses of thrombi in vivo.

One aspect of the invention provides a reagent for preparing a thrombus imaging agent that is capable of being radiolabeled for imaging thrombi within a mammalian body, comprising a specific binding compound that specifically binds to at least one component of a thrombus, covalently linked to a Tc-99m binding moiety of formula:

C(pgp)⁸-(aa)-C(pgp)⁸

wherein C(pgp)^s is a protected cysteine and (aa) is an amino acid. In a preferred embodiment, the amino acid is glycine.

In another embodiment, the invention provides a reagent for preparing a thrombus imaging agent that is capable of being radiolabeled for imaging thrombi within a mammalian body, comprising a specific binding compound

that specifically binds to at least one component of a thrombus, covalently linked to a Tc-99m binding moiety of formula:

$$A-CZ(B)-[C(R^1R^2)]_n-X$$

wherein A is H, HOOC, H₂NOC, (peptide)-NHOC, (peptide)-OOC or R⁴; B is H, SH or -NHR³, -N(R³)-(peptide) or R⁴; Z is H or R⁴; X is SH or -NHR³, -N(R³)-(peptide) or R⁴; R¹, R², R³ and R⁴ are independently H or straight or branched chain or cyclic lower alkyl; n is 0, 1 or 2; and: (1) where B is -NHR³ or -N(R³)-(peptide), X is SH and n is 1 or 2; (2) where X is -NHR³ or -N(R³)-(peptide), B is SH and n is 1 or 2; (3) where B is H or R⁴, A is HOOC, H₂NOC, (peptide)-NHOC, (peptide)-OOC, X is SH and n is 0 or 1; (4) where A is H or R⁴, then where B is SH, X is -NHR³ or -N(R³)-(peptide) and where X is SH, B is -NHR³ or -N(R³)-(peptide); (5) where X is H or R⁴, A is HOOC, H₂NOC, (peptide)-NHOC, (peptide)-OOC and B is SH; (6) where Z is methyl, X is methyl, A is HOOC, H₂NOC, (peptide)-NHOC, (peptide)-OOC and B is SH and n is 0; and (7) where Z is SH and X is SH, n is not 0; and wherein the thiol moiety is in the reduced form.

In another embodiment, the invention provides a reagent for preparing a thrombus imaging agent that is capable of being radiolabeled for imaging thrombi within a mammalian body, comprising a specific binding compound that specifically binds to at least one component of a thrombus, covalently linked to a radiolabel binding moiety of formula:

[for purposes of this invention, radiolabel-binding moieties having this structure will be referred to as picolinic acid (Pic)-based moieties]
or

30 [for purposes of this invention, radiolabel-binding moieties having this structure will be referred to as picolylamine (Pica)-based moieties]; wherein X is H or a protecting group; (amino acid) is any amino acid; the radiolabel-binding moiety is covalently

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linked to the peptide and the complex of the radiolabel-binding moiety and the radiolabel is electrically neutral. In a preferred embodiment, the amino acid is glycine and X is an acetamidomethyl protecting group. In additional preferred embodiments, the specific binding compound is covalently linked to the radiolabel-binding moiety via an amino acid, most preferably glycine.

Yet another embodiment of the invention provides a reagent for preparing a thrombus imaging agent that is capable of being radiolabeled for imaging thrombi within a mammalian body, comprising a specific binding compound that specifically binds to at least one component of a thrombusr, covalently linked to a radiolabel-binding moiety that is a bisamino bisthiol radiolabel binding moiety. The bisamino bisthiol moiety in this embodiment of the invention has a formula selected from the group consisting of:

wherein each R⁵ can be independently H, CH₃ or C₂H₅; each (pgp)S can be independently a thiol protecting group or H; m, n and p are independently 2 or 3; A is linear or cyclic lower alkyl, aryl, heterocyclyl, combinations or substituted derivatives thereof; and X is a specific binding compound, preferably a peptide; and

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wherein each R⁵ is independently H, lower alkyl having 1 to 6 carbon atoms, phenyl, or phenyl substituted with lower alkyl or lower alkoxy; m, n and p are independently 1 or 2; A is linear or cyclic lower alkyl, aryl, heterocyclyl, combinations or substituted derivatives thereof; V is H or CO-peptide; R⁶ is H or peptide; provided that when V is H, R⁶ is peptide and when R⁶ is H, V is peptide. [For purposes of this invention, radiolabel-binding moieties having these structures will be referred to as "BAT" moieties]. In a preferred embodiment, the specific binding compound of the reagent is covalently linked to the radiolabel-binding moiety via an amino acid, most preferably glycine.

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In preferred embodiments of the aforementioned aspects of this invention, the specific binding compound is a peptide is comprised of between 4 and 100 amino acids. The most preferred embodiment of the radiolabel is technetium-99m.

The reagents of the invention may be formed wherein the specific binding compounds or the radiolabel-binding moieties are covalently linked to a polyvalent linking moiety. Polyvalent linking moieties of the invention are comprised of at least 2 identical linker functional groups capable of covalently bonding to specific binding compounds or radiolabel-binding moieties. Preferred linker functional groups are primary or secondary amines, hydroxyl groups, carboxylic acid groups or thiol-reactive groups. In preferred embodiments, the polyvalent linking moieties are comprised of bis-succinimdylmethylether (BSME), 4-(2,2-dimethylacetyl)benzoic acid (DMAB), tris(succinimidylethyl)amine (TSEA), N-[2-(N_,N_-bis(2-succinimidoethyl) aminoethyl)]-N⁶,N⁹-bis(2-methyl-2-mercaptopropyl)-6,9-diazanonanamide (BAT-BS), 4-(O-CH₂CO-Gly-Gly-Cys.amide)acetophenone (ETAC) and bis-succinimidohexane (BSH).

The invention also provides thrombus imaging agents for imaging a thrombus within a mammalian body comprising a specific binding peptide having an amino acid sequence of 4 to 100 amino acids and a technetium-99m binding moiety covalently linked to the specific binding peptide, wherein the peptide is selected from the group consisting of linear and cyclic peptides that are ligands for a GPIIb/IIIa receptor and do not comprise the amino acid sequence (arginine-glycine-aspartate), peptides that are ligands for a polymerization site of fibrin, and cyclic peptides comprising the amino acid sequence (arginine-glycine-aspartate). In a preferred embodiment, the amino acid sequence of peptides that are ligands for a polymerization site of fibrin comprise multiple copies of the sequence (glycyl-prolyl-arginyl-prolyl).

The invention also comprises scintigraphic imaging agents that are complexes of the reagents of the invention with Tc-99m and methods for radiolabeling the reagents of the invention with Tc-99m. Radiolabeled complexes provided by the invention are formed by reacting the reagents of the invention with Tc-99m in the presence of a reducing agent. Preferred reducing agents include but are not limited to dithionite ion, stannous ion and ferrous ion. Complexes of the invention are also formed by labeling the reagents of the invention with Tc-99m by ligand exchange of a prereduced Tc-99m complex as provided herein.

The invention also provides kits for preparing scintigraphic imaging agents that are the reagents of the invention radiolabeled with Tc-99m. Kits for labeling the reagents of the invention with Tc-99m are comprised of a sealed vial containing a

predetermined quantity of a reagent of the invention or mixtures thereof and a sufficient amount of reducing agent to label the reagent with Tc-99m.

This invention provides methods for preparing reagents of the invention by chemical synthesis *in vitro*. In preferred embodiments, peptides are synthesized by solid phase peptide synthesis.

This invention provides methods for using scintigraphic imaging agents that are Tc-99m labeled reagents for imaging a thrombus within a mammalian body by obtaining *in vivo* gamma scintigraphic images. These methods comprise administering an effective diagnostic amount of Tc-99m labeled reagents of the invention and detecting the gamma radiation emitted by the Tc-99m label localized at the thrombus site within the mammalian body.

Specific preferred embodiments of the present invention will become evident from the following more detailed description of certain preferred embodiments and the claims.

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DETAILED DESCRIPTION OF THE INVENTION

The present invention provides reagents, including peptide reagents, for preparing radiolabeled thrombus imaging agents for imaging a thrombus within a mammalian body. The reagents provided by the invention comprise a radiolabel binding moiety covalently linked to a specific binding compound that is capable of binding to at least one component of a thrombus. For purposes of the invention, the term thrombus imaging reagent will refer to embodiments of the invention comprising a specific binding compound covalently linked to a radiolabel binding moiety and radiolabeled, preferably with Tc-99m, 111In or 68Ga, most preferably with Tc-99m.

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Labeling with Tc-99m is an advantage of the present invention because the nuclear and radioactive properties of this isotope make it an ideal scintigraphic imaging agent. This isotope has a single photon energy of 140 keV and a radioactive half-life of about 6 hours, and is readily available from a ⁹⁹Mo-^{99m}Tc generator. Another advantage of the present invention is that none of the preferred radionuclides are toxic, in contrast to other radionuclides known in the art (for example, ¹²⁵I).

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In the Tc-99m binding moieties and compounds covalently linked to such moieties that contain a thiol covalently linked to a thiol protecting groups [(pgp)S] provided by the invention, the thiol-protecting groups may be the same or different and may be but are not limited to:

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- -CH₂-aryl (aryl is phenyl or alkyloxy substituted phenyl);
- -CH-(aryl)2, (aryl is phenyl or alkyl or alkyloxy substituted phenyl);

-C-(aryl)3, (aryl is phenyl or alkyl or alkyloxy substituted phenyl); -CH₂-(4-methoxyphenyl);

-Cii_-(4-metrioxyphenyi),

-CH-(4-pyridyl)(phenyl)₂;

-C(CH₃)₃

5 -9-phenylfluorenyl;

-CH2NHCOR (R is unsubstituted or substituted alkyl or aryl);

-CH2-NHCOOR (R is unsubstituted or substituted alkyl or aryl);

-CONHR (R is unsubstituted or substituted alkyl or aryl);

-CH₂-S-CH₂-phenyl

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Preferred protecting groups have the formula -CH2-NHCOR wherein R is a lower alkyl having 1 and 8 carbon atoms, phenyl or phenyl-substituted with lower alkyl, hydroxyl, lower alkoxy, carboxy, or lower alkoxycarbonyl. The most preferred protecting group is an acetamidomethyl group.

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Each specific-binding peptide-containing embodiment of the invention is comprised of a sequence of amino acids. The term amino acid as used in this invention is intended to include all L- and D- amino acids, naturally occurring and otherwise. Reagents comprising specific-binding peptides provided by the invention include but are not limited to the following (the amino acids in the following peptides are L-amino acids except where otherwise indicated):

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Ligands for the GPIIb/IIIa Receptor

$$\begin{cases} OC ---Y_D --Apc.G \cdot D \\ H_2C ---S ---- C ---KGC_{Acm}GC_{Acm}GGC.amide \end{cases}_2 -BSME$$

$$\begin{cases} OC ---Y_D --Apc.G \cdot D \\ H_2C ---S ---- C ---GGC_{Acm}GC_{Acm}GGC.amide \end{cases}_2 -[BAT-BS]$$

$$\begin{cases} OC ---Y_D --Apc.G \cdot D \\ H_2C ---S ---- C ---KGC_{Acm}GC_{Acm}GGC.amide \end{cases}_2 -[BAT-BS]$$

- 5 CAcmGCAcmGGRGDS
 - C_{Acm}GC_{Acm}GGRGDGGRGDS

C_{Acm}GC_{Acm}GGRGDGGRGDS

CKRARGDDMDDYC

C_{Acm}GC_{Acm}RRRRRRRRRGDV

- 10 GRGDVKC_{Acm}GC_{Acm}.amide
 - GRGDVCAcmGCAcm.amide

 $GRGDVRGDFKC_{Acm}GC_{Acm}.amide \\$

GRGDVRGDFC_{Acm}GC_{Acm}.amide

mmp-GGGRGDF

15 acetyl-CNP.Apc.GDC

acetyl-RGDC.amide

CRGDC

GRGDFGGCAcm

ma_{Bz}-GGRGDF

20 CAcmGGGRGDF

GRGDGGGGC

GRGDGGC_{Acm}

ma-GGRGDF

ma_{Acm}-GGGRGDF

25 ma-RGDF

ma-RGD

acetyl-G.Apc.GDV.Apc.GDFKCAcmGCAcm.amide

 $G.Apc.GDV.Apc.GDFKC_{Acm}GC_{Acm}$.amide

G.Apc.GDVKCAcmGCAcm.amide

30 acetyl-RRARGDDLDCAcmGCAcmamide

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(CC_{Acm}GC_{Acm}GGRGDS)₃-TSEA
[Pic.SC_{Acm}SYNRGDSTC.amide]₃-TSEA
[BAT].Hly.GDP.Hly.GDF.amide
[BAT]G.Apc.GDV.Apc.GDFK.amide
CRIARGDWNDDYC
CKFFARTVCRIARGDWNDDYCTGKSSDC

Thrombin Ligands

C_{Acm}GC_{Acm}NDGDFEEIPEEYLQ

- 10 CAcmGCAcmGGFDPRPGGGGNGDFEEIPEEYL

 ma-GGGGFDPRPGGGGNGDFEEIPEEYL

 CAcmGCAcmGGFDPRPGamide *

 (acetyl-FDPRPG)2KGGGC.amide
- Ligands for the Polymerization Site of Fibrin
 [(GPRP)₂K]₂KC_{Acm}GC_{Acm}.amide
 (GPRVVERHQSA)₂KC_{Acm}GC_{Acm}.amide
 (GPRPC_{Acm}GC_{Acm}C)₃-TSEA
 [GPRPPGGC_{Acm}GC_{Acm}GGC]₃-TSEA

20 Derivatives of Laminin

25 CYGQQHHLGGAKQAGDV Pic.GC_{Acm}GQQHHLGGAKQAGDV

Ligands for Fibrinogen

Derivatives of GPIIb/IIIa Pic.GC_{Acm}PSPSPIHPAHHKRDRRQ.amide PSPSPIHPAHHKRDRRQC_{Acm}GC_{Acm}.amide

(Single-letter abbreviations for amino acids can be found in G. Zubay, *Biochemistry* (2d. ed.), 1988 (MacMillen Publishing: New York) p.33; other abbreviations are as in the Legend to Table I). This list of reagents provided by the

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invention is illustrative and not intended to be limiting or exclusive, and it will be understood by those with skill in the art that reagents comprising combinations of the peptides diclosed herein or their equivalents may be covalently linked to any of the chelating moieties of the invention and be within its scope, including combinations of such peptides and chelating moieties comprising linking groups as disclosed herein.

In embodiments of the invention comprising peptides having an amino acid sequence that encode the platelet GPIIb/IIIa receptor, each said reagent is capable of inhibiting human platelet aggregation in platelet-rich plasma by 50% when present at a concentration of no more than $0.3\mu M$.

Specific-binding peptides of the present invention can be chemically synthesized *in vitro*. Peptides of the present invention can generally advantageously be prepared on an amino acid synthesizer. The peptides of this invention can be synthesized wherein the radiolabel-binding moiety is covalently linked to the peptide during chemical synthesis *in vitro*, using techniques well known to those with skill in the art. Such peptides covalently-linked to the radiolabel-binding moiety during synthesis are advantageous because specific sites of covalent linkage can be determined.

Radiolabel binding moieties of the invention may be introduced into the target specific peptide during peptide synthesis. For embodiments comprising picolinic acid [(Pic-); e.g., Pic-Gly-Cys(protecting group)-], the radiolabel-binding moiety can be synthesized as the last (i.e., amino-terminal) residue in the synthesis. In addition, the picolinic acid-containing radiolabel-binding moiety may be covalently linked to the E-amino group of lysine to give, for example, aN(Fmoc)-Lys-EN[Pic-Gly-Cys(protecting group)], which may be incorporated at any position in the peptide chain. This sequence is particularly advantageous as it affords an easy mode of incorporation into the target binding peptide.

Similarly, the picolylamine (Pica)-containing radiolabel-binding moiety [-Cys(protecting group)-Gly-Pica] can be prepared during peptide synthesis by including the sequence [-Cys(protecting group)-Gly-] at the carboxyl terminus of the peptide chain. Following cleavage of the peptide from the resin the carboxyl terminus of the peptide is activated and coupled to picolylamine. This synthetic route requires that reactive side-chain functionalities remain masked (protected) and do not react during the conjugation of the picolylamine.

Examples of small synthetic peptides containing the Pic-Gly-Cys- and -Cys-Gly-Pica chelators are provided in the Examples hereinbelow. This invention provides for the incorporation of these chelators into virtually any peptide capable of

specifically binding to a thrombus *in vivo*, resulting in a radiolabeled peptide having Tc-99m held as neutral complex.

This invention also provides specific-binding small synthetic peptides which incorporate bisamine bisthiol (BAT) chelators which may be labeled with Tc-99m. This invention provides for the incorporation of these chelators into virtually any peptide capable of specifically binding to a thrombus *in vivo*, resulting in a radiolabeled peptide having Tc-99m held as neutral complex. Examples of small synthetic peptide reagents containing BAT chelators as radiolabel-binding moiety is provided in the Examples hereinbelow.

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In forming a complex of radioactive technetium-99m with the reagents of this invention, the technetium complex, preferably a salt of Tc-99m pertechnetate, is reacted with the reagent in the presence of a reducing agent. Preferred reducing agents are dithionite, stannous and ferrous ions; the most preferred reducing agent is stannous chloride. Means for preparing such complexes are conveniently provided in a kit form comprising a sealed vial containing a predetermined quantity of a reagent of the invention to be labeled and a sufficient amount of reducing agent to label the reagent with Tc-99m. Alternatively, the complex may be formed by reacting a reagent of this invention with a pre-formed labile complex of technetium and another compound known as a transfer ligand. This process is known as ligand exchange and is well known to those skilled in the art. The labile complex may be formed using such transfer ligands as tartrate, citrate, gluconate or mannitol, for example. Among the Tc-99m pertechnetate salts useful with the present invention are included the alkali metal salts such as the sodium salt, or ammonium salts or lower alkyl ammonium salts.

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In a preferred embodiment of the invention, a kit for preparing technetium-labeled reagents is provided. An appropriate amount of the reagent is introduced into a vial containing a reducing agent, such as stannous chloride, in an amount sufficient to label the reagent with Tc-99m. An appropriate amount of a transfer ligand as described (such as tartrate, citrate, gluconate or mannitol, for example) can also be included. The kit may also contain conventional pharmaceutical adjunct materials such as, for example, pharmaceutically acceptable salts to adjust the osmotic pressure, buffers, preservatives and the like. The components of the kit may be in liquid, frozen or dry form. In a preferred embodiment, kit components are provided in lyophilized form.

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Radiolabeled thrombus imaging reagents according to the present invention may be prepared by the addition of an appropriate amount of Tc-99m or Tc-99m

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complex into the vials and reaction under conditions described in Example 2 hereinbelow.

Radioactively-labeled scintigraphic imaging agents provided by the present invention are provided having a suitable amount of radioactivity. In forming Tc-99m radioactive complexes, it is generally preferred to form radioactive complexes in solutions containing radioactivity at concentrations of from about 0.01 millicurie (mCi) to 100 mCi per mL.

The thrombus imaging reagents provided by the present invention can be used for visualizing thrombi in a mammalian body when Tc-99m labeled. In accordance with this invention, the Tc-99m labeled reagents are administered in a single unit injectable dose. The Tc-99m labeled reagents provided by the invention may be administered intravenously in any conventional medium for intravenous injection such as an aqueous saline medium, or in blood plasma medium. Generally, the unit dose to be administered has a radioactivity of about 0.01 mCi to about 100 mCi, preferably 1 mCi to 20 mCi. The solution to be injected at unit dosage is from about 0.01 mL to about 10 mL. After intravenous administration, imaging of the thrombus *in vivo* can take place in a matter of a few minutes. However, imaging can take place, if desired, in hours or even longer, after the radiolabeled reagent is injected into a patient. In most instances, a sufficient amount of the administered dose will accumulate in the area to be imaged within about 0.1 of an hour to permit the taking of scintiphotos. Any conventional method of scintigraphic imaging for diagnostic purposes can be utilized in accordance with this invention.

The methods for making and labeling these compounds are more fully illustrated in the following Examples. These Examples illustrate certain aspects of the above-described method and advantageous results. These Examples are shown by way of illustration and not by way of limitation.

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EXAMPLE 1

Solid Phase Pentide Synthesis

Solid phase peptide synthesis (SPPS) was carried out on a 0.25 millimole (mmole) scale using an Applied Biosystems Model 431A Peptide Synthesizer and using 9-fluorenylmethyloxycarbonyl (Fmoc) amino-terminus protection, coupling

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with dicyclohexylcarbodiimide/hydroxybenzotriazole or 2-(1H-benzotriazol-1-yl)-1,1,3,3-tetramethyluronium hexafluorophosphate/ hydroxybenzotriazole (HBTU/HOBT), and using p-hydroxymethylphenoxy-methylpolystyrene (HMP) resin for carboxyl-terminus acids or Rink amide resin for carboxyl-terminus amides. Resin-bound products were routinely cleaved using a solution comprised of trifluoroacetic acid, water, thioanisole (if an arginine residue comprises the peptide), ethanedithiol, and triethylsilane, prepared in ratios of 100:5:5:2.5:2 for 0.5-3 h at room temperature.

Where appropriate, N-terminal acetyl groups were introduced by treating the 10 free N-terminal amino peptide bound to the resin with 20% v/v acetic anhydride in NMP (N-methylpyrrolidinone) for 30 min. Where appropriate, 2-chloroacetyl and 2bromoacetyl groups were introduced either by using the appropriate 2-halo-acetic acid as the last residue to be coupled during SPPS or by treating the N-terminus free amino peptide bound to the resin with either the 2-halo-acetic acid/ diisopropylcarbodiimide/ 15 N-hydroxysuccinimide in NMP of the 2-halo-acetic anhydride/diisopropylethylamine in NMP. Where appropriate, 2-haloacetylated peptides were cyclized by stirring an 0.1 - 1.0 mg/mL solution in phosphate or bicarbonate buffer (pH 8) containing 0.5 -1.0 mM EDTA for 4 - 48 hours, followed by acidification with acetic acid, lyophilization and HPLC purification. Where appropriate, Cys-Cys disulfide bond cyclizations were performed by treating the precursor cysteine-free thiol peptides at 0.1mg/mL in pH 7 buffer with aliquots of 0.006M K3Fe(CN)6 until a stable yellow color persisted. The excess oxidant was reduced with excess cysteine, the mixture lyophilized and then purified by HPLC.

Where appropriate the "Pic" group was introduced by using picolinic acid as the last residue in peptide synthesis. Where appropriate the "Pica" group was introduced by conjugating picolylamine to a precursor peptide using diisopropylcarbodiimide and N-hydroxysuccinimide. Where appropriate BAT ligands were introduced either by using the appropriate BAT acid as the last residue to be coupled during SPPS or by treating the N-terminus free amino peptide bound to the resin with BAT acid/ diisopropylcarbodiimide/ N-hydroxysuccinimide in NMP. Where appropriate, [BAM] was conjugated to the peptide by first activating the peptide carboxylate with a mixture of diisopropylcarbodiimide/N-hydroxysuccinimide or HBTU/HOBt in DMF, NMP or CH2Cl2, followed by coupling in the presence of diisopropylethylamine; after coupling, the conjugate was deprotected as described above.

Where appropriate, BSME adducts were prepared by reacting single thiol-

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containing peptides (5 to 50 mg/mL in 50 mM sodium phosphate buffer, pH 8) with 0.5 molar equivalents of BMME (bis-maleimidomethylether) pre-dissolved in acetonitrile at room temperature for approximately 1-18 hours. The solution was concentrated and the product was purified by HPLC. Where appropriate, BSH adducts were prepared by using bis-maleimidohexane in place of BMME.

Where appropriate, TSEA adducts were prepared by reacting single thiol-containing peptide (at concentrations of 10 to 100 mg/mL peptide in DMF, or 5 to 50 mg/mL peptide in 50mM sodium phosphate (pH 8)/ acetonitrile or THF) with 0.33 molar equivalents of TMEA (tris(2-maleimidoethyl)amine; see co-pending U.S. Patent Application 07/955,466, incorporated by reference) pre-dissolved in acetonitrile or DMF, with or without 1 molar equivalent of triethanolamine, at room temperature for approximately 1-18h. Such reaction mixtures containing adducts were concentrated and the adducts were then purified using HPLC.

Where appropriate, BAT-BS adducts were prepared by reacting single thiol-containing peptide (at concentrations of 2 to 50 mg/mL peptide in 50mM sodium phosphate (pH 8)/ acetonitrile or THF) with 0.5 molar equivalents of BAT-BM (N-[2-(N',N'-bis(2-maleimidoethyl)aminoethyl)]-N⁹-(t-butoxycarbonyl)-N⁶,N⁹-bis(2-methyl-2-triphenylmethylthiopropyl)-6,9-diazanonanamide; see co-pending U.S. Patent Application 08/044,825, incorporated by reference) pre-dissolved in acetonitrile or THF, at room temperature for approximately 1-18h. The solution was then evaporated to dryness and [BAT-BS]-peptide conjugates deprotected by treatment with 10mL TFA and 0.2mL triethylsilane for 1h. The solution was concentrated, the product adducts precipitated with ether, and then purified by HPLC.

Crude peptides were purified by preparative high pressure liquid chromatography (HPLC) using a Waters Delta Pak C18 column and gradient elution using 0.1% trifluoroacetic acid (TFA) in water modified with acetonitrile. Acetonitrile was evaporated from the eluted fractions which were then lyophilized. The identity of each product was confirmed by fast atom bombardment mass spectroscopy (FABMS).

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EXAMPLE 2

A General Method for Radiolabeling with Tc-99m

0.1 mg of a peptide reagent prepared as in Example 2 was dissolved in 0.1 mL of water, or 50:50 ethanol:water, or phosphate-buffered saline (PBS), or 50mM potassium phosphate buffer (pH = 5, 6 or 7.4). Tc-99m gluceptate was prepared by reconstituting a Glucoscan vial (E.I. DuPont de Nemours, Inc.) with 1.0 mL of Tc-

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99m sodium pertechnetate containing up to 200 mCi and allowed to stand for 15 minutes at room temperature. 25 μ l of Tc-99m gluceptate was then added to the peptide and the reaction allowed to proceed at room temperature or at 100°C for 15-30 min and then filtered through a 0.2 μ m filter.

The Tc-99m labeled peptide purity was determined by HPLC using the conditions described in the Footnotes in Table I. Radioactive components were detected by an in-line radiometric detector linked to an integrating recorder. Tc-99m gluceptate and Tc-99m sodium pertechnetate elute between 1 and 4 minutes under these conditions, whereas the Tc-99m labeled peptide eluted after a much greater amount of time.

The following Table illustrates successful Tc-99m labeling of peptides prepared according to Example 1 using the method described herein.

	TABLE			
	FABMS	Radiochemical	HPLC	M
Peptides	MH	Yield(%)	R _r (min)	
CH,CO.Y.RGDCCAGCAamide	1057	246	10.0, 10.4, 10.6	
CH,CO.YoRGDCWGGCAmGCAmamide	1357	100	15.9, 16.42	
CH2CO. YoRGDCFGGCAcmGCAcmamide	1318	76	15.9, 16.3 ²	
CH2CO. YoRGDCGGGCAcmGCAcmamide	1310	992	11.82	
CH3CO. YDRGDCGGCAcmGCAcmamide	1171	96	13.52	
CH2CO. Y p. Apc. GDCGGGCAcm GCAcma mide	1233	100,	17.1, 18.12	
CH ₂ CO.Y _D KGDCGGGC _{Acm} GC _{Acm} amide	1200	, 96	15.8, 16.12	
Pic. GC _{Acm} GGCNP. Apc. GDC	1217	702	6.6-13.7	
Ic.C _{Acm} GCCNP.Apc.GDC	1327	985	13.0-15.5²	
Ic.CNP.Apc.GDC	810	166	12.92	
ZAcm GCAcm GGRGDS	953	1003	8.61	
Acm GCAcm GGRGDGGRGDS	1396	1001	12.61	
CACACACA GGRGDGGRGDGRGDS	1838	100²	10.0, 10.8	
'Acm GCAcm RRRRRRRGDV	2100	100²	2.43	
				ľ

TABLE I (cont'd.)

			•
	FABMS	Radiochemical	Clen
Peptides	MH	Yield(%)	P. (min)**
GRGDVKC _{Acm} GC _{Acm} amide	1036	1002	15 %
GRGDVC _{Acm} GC _{Acm} amide	200	1005	15.7
GRGDVRGDFKC _{Am} GC _{Am} amide	1510	26	16.7
GRGDVRGDFC _{Acm} GC _{Acm} amide	1382	942	16.42
(GPRVVERHQSA),K	2986	3 66	t. 55
CRGDC	553	1003	10.0
GRGDGC	769	186	10.1
CH,CO, YIGSRCGC, GC, GC, GC, GC, GC, GC, GC, GC, GC,	1249	2 2 6	13.0, 13.6, 14.7
CYGQQHHLGGAKQAGDV	N.D.	26	18.0
acetyl-RRARGDDLDCAcm.GCAcm.amide	1520	286	59.01
Pic. GC _{Acm} GQQHHLGGAKQAGDV	1838	483	14 %
maGGRGDF	739	186	13.8-14.72

	TABLE I (cont'd.)	ıt'd.)	
Peptides	FABMS MH*	Radiochemical Xield(%)*	HPLC R-(min)**
GRGDGGGG	167	1001	18.4, 19.3
makgn	735	1003	14.9, 15.1, 15.43
maRGDF	421	973	16.1, 16.9, 17.7
CKRARGDDMDDVC	268	943	18.1, 18.7
(Pic.SC. SYNRGDETC) TEE.	1548	973	16.7
CAm GCAm NDGDFEEIPFFYI	4489	266	10.4,11.2²
CAMGCAL GGF, PRPGGGGNCPFFFFFFF	2103	100²	2.51
maGGGF, PRPGGGGNGD EBERTERY	2699	766	14.53
CAm GCAm GGF, PRPGamide	2426	95,	17.42
(GPRPCA GCA C). TSEA	1092	100	9.63
[(GPRP) ₂ K] ₂ KC _{Acm} GC _{Acm} amide	3189	932	10.02
(CC _{Am} GC _{Am} GGRDGS)TSBA	7643/	100	16.32
	N.D.	812	9.9 - 11.12

TABL	TABLE I (cont'd.)		
Dentides	FABMS	Radiochemical	HPLC
CARTIFICATION	MH	Xield(%)	R _r (min)
PSPSPIHPAHHKRDRRQC _{Acm} GC _{Acm} .amide	2421	942	13.42
(acetyl-FpPRPG), KGGGC. amide	1613	88	17.42
CH.CO. Y. Apc. GDCGGCAm GCAm GGFpPRPG. amide	1845	, 06	16.6, 16.9 ²
CH.CO. Y. D. Apc. GDCGCCA GCCamide	1392	66	11.7
acetyl-G. Apc. GDV. Apc. GDFKC, GC, amide	1981	1004	9.3, 9.82
[BAT]. Hly. GDP. Hly. GDF, amide	1209	100	10.82
(CH,CO, YDApc, GDCGGC, GGC, Remide)2-BSME	3020	, 86	9.32
CH.CO. Y. A. D. GDCKGCACM GCACM. amide	1282	366	15.8, 16.12
CILCO. Yp. Apc. GDC. Apc. GDFKCAcm GCAcm. amide	1669	86	16.2, 16.62
G.Apc.GDV.Apc.GDFKCAm.GCAm.amide	1519	<u>\$</u>	9.3, 9.82
G.Apc. GDFKCAmGCAm. amide	1040	1004	9,42
(CH,CO. Yo.Apc.GDCGGCAcmGCAcmGGC.amide)3-TSEA	4596	86	9.2, 11.6
aceryl-RGDC.amide	490	943	8.5
(GPRPPFGGCAmGCCamide)3-TSEA	4454	1004	9.15
(CH.CO. YDApc.GDCGGCAcmGCAcmGGC, amide),-[BAT-BS]	3409	983	10.35
Pic. GC _{Acm} PSPSPIHPAHHKRDRRQ.amide	2351	946	11.22
		The second secon	

IAB	TABLE I (cont'd.)		
Peptides	FABMS MH [±]	Radiochemical Yield(%)	HPLC R _T (min)
CH,CO. YIGSRCGCAcm GCAcm. amide	1199	942	16.82
GRGDGGFCAC	839	N.D.	N.D.
CARGOR	839	. 66	15.7-17.32
GRGDGGCAm	692	286	14.1, 14.42
ma _k -GGGKGDF	843	100²	16.72
ma _{Acm} -GGGRGDF	810	100,	16.12
CH2CO, YounGDCGGCAcmGCAcmGGCNES, amide	1517	N.D.	N.D.
CH2CO. YD. Apr. GDCKGCA GCC. amide	1485	N.D.	בי
CRIARGDWNDDYC	1587	2	
CKFFARTVCRIARGDWNDDYCTGKSSDC	3329	, c	
(CH2CO. Young GDC GGCAm GCAm GGC. amide)2-BSH	3062	100,	1. 5. I
(CH,CO, XD,Apr. GDCKGC,Am,GCC, mitch),-BAT-BS	3552	N.D.) C
CH,CO.Y.RGDCDGGCAGCAamide	1287	296	11.6 11.92
[BAT]G.Apc.GDV.Apc.GDFK.amide	1432	396	17.52
(CH.CO. Y. Apc. GDCKGCAGCCAGGC. amide)2-BSME	3163*	586	9.6

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- * Superscripts refer to the following labeling conditions:
- 1. The peptide is dissolved in 50 mM potassium phosphate buffer (pH 7.4) and labeled at room temperature.
- 5 2. The peptide is dissolved in 50 mM potassium phosphate buffer (pH 7.4) and labeled at 100°C.
 - 3. The peptide is dissolved in water and labeled at room temperature.
 - 4. The peptide is dissolved in water and labeled at 100°C.
 - 5. The peptide is dissolved in 50 mM potassium phosphate buffer (pH 6.0) and labeled at 100°C.
 - 6. The peptide is dissolved in 50 mM potassium phosphate buffer (pH 5.0) and labeled at room temperature.
 - 7. The peptide is dissolved in a 50:50 mixture of ethanol/water and labeled at 100°C.
 - ** HPLC methods (indicated by superscript after RT):

general: solvent A = 0.1% CF₃COOH/H₂O solvent B₇₀ = 0.1% CF₃COOH/70% CH₃CN/H₂O solvent B₉₀ = 0.1% CF₃COOH/90% CH₃CN/H₂O solvent flow rate = 1 mL/min

Vydak column = Vydak 218TP54 RP-18, 5μ x 220mm x 4.6mm analytical column with guard column

Brownlee column = Brownlee Spheri-5 RP-18, 5\mu x 220mm x 4.6mm column Waters column = Waters Delta-Pak C18, 5\mu x 150mm x 3.9mm column

	Method 1:	Brownlee column	100% A to 100% B ₇₀ in 10 min
30	Method 2:	Vydak column	100% A to 100% B ₉₀ in 10 min
	Method 3:	Vydak column	100% A to 100% B ₇₀ in 10 min
	Method 4:	Waters column	100% A to 100% B ₉₀ in 20 min
	Method 5:	Waters column	100% A to 100% B90 in 10 min

35 *** Confirmed by sodium dodecyl sulfate-polyacrylamide gel electrophoresis

**** Confirmed by binding the peptide to an affinity column

Single-letter abbreviations for amino acids can be found in G. Zubay, Biochemistry

(2d. ed.), 1988 (MacMillen Publishing: New York) p.33; underlining indicates the formation of a thiol linkage between the linked amino acids of derivative groups; peptides are linked to BSH, ETAC, BSME, TSEA or [BAT-BS] linkers via the free thiol moiety of the unprotected cysteine residue (C) in each peptide; Ac = acetyl; Bz = benzoyl; Pic = picolinoyl (pyridine-2-carbonyl); Acm = acetamidomethyl; Mob = 4-methoxybenzyl; Apc = L-[S-(3-aminopropyl)cysteine; Hly = homolysine; F_D = D-phenylalanine; Y_D = D-tyrosine; ma = 2-mercaptoacetic acid; mmp = 2-mercapto-2-methylpropionic acid; BAT = N⁶,N⁹-bis(2-mercapto-2-methylpropyl)-6,9-diazanonanoic acid; ETAC = 4-(O-CH₂CO-Gly-Gly-Cys.amide)acetophenone; BAT-BS = N-[2-N_,N_-bis(2-succinimidoethyl) aminoethyl]-N⁶,N⁹-bis(2-mercapto-2-

BS = N-[2-N_,N_-bis(2-succinimidoethyl) aminoethyl]-N⁶,N⁹-bis(2-mercapto-2-methylpropyl)-6,9-diazanonanamide; BSME = bis-succinimidomethylether; TSEA = tris-(2-succinimidoethyl)amine; NES = N-ethylsuccinimide; BSH = 1,6-bis-succinimidohexane

15 a = confirmed by electrospray mass spectrometry [ESMS]

B. Gly-Pro-Arg-Pro-Cys(Acm)-Gly-Cys(Acm)-NHCHCO.NH₂

D. H₂NCHCO.-Cys(Acm)-Gly-Cys(Acm)-Gly-Gly-Arg-Gly-Asp-Ser

CH₂S

NCH₂CH₂

NCH₂CH₂

EXAMPLE 3

Platelet Aggregation Inhibition Assays

Platelet aggregation studies were performed essentially as described by Zucker (1989, Methods in Enzymol. 169: 117-133). Briefly, platelet aggregation was assayed with or without putative platelet aggregation inhibitory compounds using fresh human platelet-rich plasma, comprising 300,000 platelets per microlitre. Platelet aggregation was induced by the addition of a solution of adenosine diphosphate to a final concentration of 10 to 15 micromolar, and the extent of platelet aggregation monitored using a Bio/Data aggregometer (Bio/Data Corp., Horsham, PA). The concentrations of platelet aggregation inhibitory compounds used were varied from 0.1 to 500 μg/mL. The concentration of inhibitor that reduced the extent of platelet aggregation by 50% (defined as the IC₅₀) was determined from plots of inhibitor concentration *versus* extent of platelet aggregation. An inhibition curve for peptide RGDS was determined for each batch of platelets tested as a positive control.

The results of these experiments are shown in Table I. In Table I, the compounds tested are as follows:

20 P97 GRGDVRGDFKC_{Acm}GC_{Acm}amide P32 C_{Acm}GC_{Acm}RRRRRRRRRGDV P143 =CH2CO-YDRGDCGGCAcmGCAcmamide P245 = $\underline{\text{CH}_2\text{CO-Y}_{\underline{D}}.\text{Apc.GDC}} \\ \text{GGC}_{Acm} \\ \text{GGC}_{Acm} \\ \text{GGF}_{\underline{D}} \\ \text{PRPGamide}$ P98 $GRDGVRGDFC_{Acm}GC_{Acm}$ amide 25 P81 CH2CO-YDRGDCCAcmGCAcmamide $\underline{\texttt{CH}_{2}\texttt{CO-Y}_{D}} \underline{\textbf{ApcGDC}} \underline{\textbf{GGGC}} \underline{\textbf{Acm}} \underline{\textbf{GC}} \underline{\textbf{Acm}} \underline{\textbf{amide}}$ P154 (CH2CO-YDApcGDCKGCAcmGCCAcmGGC-amide)2-BSME P381 = Lys-Gly-Cys(Acm)-Gly-Cys(Acm)-Gly-Gly-NHCHCO.NH2

P317 = $(CH_2CO-Y_DApcGDCGGC_{Acm}GC_{Acm}GGC-amide)_3$ -TSEA

Gly-Gly-Cys(Acm)-Gly-Cys(Acm)-Gly-Gly-NHCHCO.NH2

 $P280 = (CH_2CO-Y_DADCGDCGGC_{Acm}GC_{Acm}GGC-amide)_2-BSME$

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 $P357 = (CH_{2}CO-Y_{D}AncGDCGGC_{Acm}GC_{Acm}GGC-amide)_{2}-[BAT-BS]$

P357

-Gly-Gly-Cys(Acm)-Gly-Cys(Acm)-Gly-Gly-NHCHCO.NH₂

CH₂CH₂NHCO.CH₂CH₂CH₂CH₂N(CH₂C(CH₃)₂SH)CH₂CH₂NHCH₂C(CH₃)₂SH (Abbreviations are as found in the Legend of Table I).

These results demonstrate that peptide reagents of this invention bind with high affinity to activated platelets, in many cases with higher affinity than the naturally-occurring sequence RGDS.

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TABLE II

Peptides	<u>IC50(μM)*</u>
P317	0.036
P381	0.035
P357	0.081
P280	0.090
P154	0.3
P245	0.5
P143	1.3
P97	8
P98	15
P81	25
P32	26
RGDS	150-250

^{*}concentration of reagent that inhibits by 50% the aggregation of human platelets in platelet-rich plasma inducedto aggregate by the addition of adenosine diphosphate (ADP).

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EXAMPLE 4 In Vivo Imaging of Deep Vein Thrombosis using a Tc-99m Labeled Peptide in a Canine Model

Mongrel dogs (25-35lb., fasted overnight) were sedated with a combination of ketamine and aceprozamine intramuscularly and then anesthetized with sodium pentabarbital intravenously. In each animal, an 18-gauge angiocath was inserted in the distal half of the right femoral vein and an 8mm Dacron®-entwined stainless steel embolization coil (Cook Co., Bloomington IN) was placed in the femoral vein at approximately mid-femur. The catheter was removed, the wound sutured and the placement of the coil documented by X-ray. The animals were then allowed to recover overnight.

One day following coil placement, each animal was re-anesthetized, intravenous saline drips placed in each foreleg and a urinary bladder catheter inserted to collect urine. The animal was placed supine under a gamma camera which was equipped with a low-energy, all purpose collimator and photopeaked for Tc-99m.

Tc-99m labeled peptide [185-370 mBq (5-10 mCi) Tc-99m] was injected sequentially into one foreleg intravenous line at its point of insertion. The second line was maintained for blood collection.

Gamma carnera imaging was started simultaneously with injection. Anterior images over the heart were acquired as a dynamic study (10 sec image acquisitions) over the first 10 min, and then as static images at 1, 2, 3 and 4h post-injection. Anterior images over the legs were acquired for 500,000 counts or 20 min (whichever was shorter), at approximately 10-20 min, and at approximately 1, 2, 3 and 4h post-injection. Leg images were collected with a lead shield placed over the bladder.

Following the final image, each animal was deeply anesthetized with pentobarbital. Two blood samples were collected on a cardiac puncture using a heparinized syringe followed by a euthanasing dose of saturated potassium chloride solution administered by intercardiac or bolus intravenous injection. The fernoral vein containing the thrombus, a similar section of vein of the contralateral (control) leg, sections of the vessel proximal to the thrombus and samples of thigh muscle were then carefully dissected out. The thrombus, coil and coil Dacron fibres were then dissected free of the vessel. The thrombus, saline-washed vessel samples, coil and coil Dacron fibres were separated, and each sample was placed in a pre-weighed test tube. The samples were weighed and counted in a gamma well counter in the Tc-99m channel, along with known fractions of the injected doses.

Fresh thrombus weight, percent injected dose (%ID)/g in the thrombus and

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blood obtained just prior to euthanasia and thrombus/blood and thrombus/muscle ratios were determined. From the computer-stored images, thrombus/background ratios were determined by analysis of the counts/pixel measured in regions-of-interest (ROI) drawn over the thrombus and adjacent muscle. Tissue data from these experiments are shown in the following Table. Scintigraphic images showing the locaiton of venous thrombi *in vivo* detected using Tc-99m labeled peptide are shown in Figure 1.

These results demonstrate that deep vein thrombi can be rapidly and efficiently located *in vivo* using Tc-99m labeled reagents of the invention. Localization was clearly established within 1h post-injection and persisted, with increasing contrast and focal definition, over nearly 4h post-injection.

It should be understood that the foregoing disclosure emphasizes certain specific embodiments of the invention and that all modifications or alternatives equivalent thereto are within the spirit and scope of the invention as set forth in the appended claims.

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TABLE III

<u>Peptide</u>	Thrombus/	%ID/g	%ID/g	Thrombus/	Thrombus/
	Background	Thrombus	Blood	Blood	<u>Muscle</u>
P317	N.D.	0.0035	0.0011	3.8 ± 2.2	16 ± 10
(n=4)a					
P280	2.3 ± 0.4	0.0059	0.0012	4.4 ± 1.8	11 ± 7
(n=6)					
P357	N.D.	0.019	0.0028	11 ± 7	21 ± 14
(n=9)					

Values shown are the average ± the standard deviation from the mean;

[a n=number of experiments performed with this peptide]

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What is claimed is:

1. A reagent for preparing a scintigraphic imaging agent for imaging a thrombus within a mammalian body comprising a specific binding compound capable of binding to at least one component of a thrombus, covalently linked to a technetium-99m binding moiety, wherein the technetium-99m binding moiety has the formula:

 $C(pgp)S_{-(aa)}-C(pgp)S$

wherein C(pgp)S is a cysteine having a protected thiol group and (aa) is an amino acid.

- 2. The reagent of Claim 1 that is radiolabeled with technetium-99m.
- 3. The reagent of Claim 1 wherein the specific binding compound and C(pgp)S-(aa)-C(pgp)S are covalently linked through from about one to about 20 amino acids.
 - 4. The reagent of Claim 1 wherein the protected cysteine has a protecting group of the formula

15 -CH₂-NH-CO-R

wherein R is a lower alkyl having 1 to 6 carbon atoms, 2-,3-,4-pyridyl, phenyl, or phenyl substituted with lower alkyl, hydroxy, lower alkoxy, carboxy, or lower alkoxycarbonyl.

5. The reagent of Claim 1 wherein C(pgp)S-(aa)-C(pgp)S has the formula:

- 6. The reagent of Claim 1 wherein the specific binding compound is a peptide comprising 4 to 100 amino acids.
- 7. The reagent of Claim 6 having the formula:

acetyl-RRARGDDLDC_{Acm}GC_{Acm}.amide PSPSPIHPAHHKRDRRQC_{Acm}GC_{Acm}.amide

- 8. A complex formed by reacting the reagent of Claim 1 with technetium-5 99m in the presence of a reducing agent.
 - 9. The complex of Claim 8, wherein the reducing agent is selected from the group consisting of a dithionite ion, a stannous ion and a ferrous ion.
 - 10. A complex formed by labeling the reagent of Claim 1 with technetium-99m by ligand exchange of a prereduced technetium-99m complex.
 - 11. A kit for preparing a radiopharmaceutical preparation, said kit comprising a sealed vial containing a predetermined quantity of the reagent of Claim 1 and a sufficient amount of reducing agent to label the reagent with technetium-99m.
 - 12. A method for labeling a reagent according to Claim 1 comprising reacting the reagent with technetium-99m in the presence of a reducing agent.
- 15 13. The method of Claim 12, wherein the reducing agent is selected from the group consisting of a dithionite ion, a stannous ion and a ferrous ion.
 - 14. A method for imaging a thrombus within a mammalian body comprising administering an effective diagnostic amount of the reagent of Claim 2 and detecting the technetium-99m localized at the site of a thrombus.
- 20 15. The reagent according to Claim 1 wherein the specific-binding peptide is chemically synthesized *in vitro*.
 - 16. The reagent according to Claim 15 wherein the specific-binding peptide is synthesized by solid phase peptide synthesis.
- 17. The reagent according to Claim 15 wherein the radiolabel-binding moiety is covalently linked to the specific-binding peptide during *in vitro* chemical synthesis.
 - 18. The reagent according to Claim 17 wherein the radiolabel-binding moiety is covalently linked to the specific-binding peptide during solid phase peptide synthesis.
- 30 19. A composition of matter comprising a reagent having the formula:

25 [GPRPPPGGC_{Acm}GC_{Acm}GGC]₃-TSEA

(GPRPC_{Acm}GC_{Acm}C)₃-TSEA

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- 20. The reagent of Claim 1 wherein the reagent further comprises a polyvalent linking moiety covalently linked to a multiplicity of specific binding compounds and also covalently linked to a multiplicity of radiolabel-binding moieties to comprise a reagent for preparing a multimeric polyvalent scintigraphic imaging agent, wherein the molecular weight of the multimeric polyvalent scintigraphic imaging agent is less than about 20,000 daltons.
- 21. The reagent of Claim 20 wherein the polyvalent linking moiety is bis-succinimidylmethylether, 4-(2,2-dimethylacetyl)benzoic acid, N-[2-(N_N -bis(2-succinimido-ethyl)aminoethyl)]- N^6 , N^9 -bis(2-methyl-2-mercaptopropyl)-6,9-diazanonanamide, tris(succinimidylethyl)amine, bis-succinimidohexane, 4-(O-CH₂CO-Gly-Gly-Cys.amide)acetophenone or a derivative thereof.
- 22. A reagent for preparing a thrombus imaging agent for imaging a thrombus within a mammalian body comprising a specific binding compound capable of binding to at least one component of a thrombus, covalently linked to a technetium-99m binding moiety, wherein the technetium-99m binding moiety has the formula:

20 $A-CZ(B)-[C(R^1R^2)]_{n-X}$

n is 0, 1 or 2;

wherein A is H, HOOC, H₂NOC, (peptide)-NHOC, (peptide)-OOC or R⁴;

B is H, SH, -NHR³, -N(R³)-(peptide), or R⁴;

X is H, SH, -NHR³, -N(R³)-(peptide) or R⁴;

Z is H or R⁴;

R¹, R², R³ and R⁴ are independently H or lower straight or branched chain or cyclic alkyl;

nd.

where B is -NHR³ or -N(R³)-(peptide), X is SH, and n is 1 or 2; where X is -NHR³ or -N(R³)-(peptide), B is SH, and n is 1 or 2; where B is H or R⁴, A is HOOC, H₂NOC, (peptide)-NHOC, (peptide)-OOC, X is SH, and n is 0 or 1;

where A is H or R^4 , then where B is SH, X is -NHR³ or -N(R³)-(peptide) and where X is SH, B is -NHR³ or -N(R³)-(peptide); where X is H or R⁴, A is HOOC, H₂NOC, (peptide)-NHOC, (peptide)-OOC and B is SH:

- where Z is methyl, X is methyl, A is HOOC, H₂NOC, (peptide)-NHOC, (peptide)-OOC, B is SH and n is 0;
 where B is SH and X is SH, n is not 0;
 - and wherein the thiol moiety is in the reduced form.
- 23. The reagent of Claim 1 wherein the specific binding compound is a peptide comprising 4 to 100 amino acids.
 - 24. The reagent of Claim 22 that is radiolabled with technetium-99m.
 - 25. The reagent according to Claim 22 wherein the specific-binding compound and the technetium-99m binding moiety are covalently linked through from about one to about 20 amino acids.
- 15 26. A complex formed by reacting the reagent according to Claim 22 with technetium-99m in the presence of a reducing agent.
 - 27. The complex of Claim 26, wherein the reducing agent is selected from the group consisting of a dithionite ion, a stannous ion and a ferrous ion.
- 28. A complex formed by labeling the reagent according to Claim 22 with technetium-99m by ligand exchange of a prereduced technetium-99m complex.
 - 29. A composition of matter comprising the reagent according to Claim 22 and a stannous ion.
- 30. A kit for preparing a radiopharmaceutical preparation, said kit comprising a sealed vial containing a predetermined quantity of a reagent according to
 Claim 22 and a sufficient amount of reducing agent to label said reagent with technetium-99m.
 - 31. A method for labeling a reagent according to Claim 22 comprising reacting the reagent with technetium-99m in the presence of a reducing agent.
- 32. The method of Claim 31, wherein the reducing agent is selected from the group consisting of a dithionite ion, a stannous ion and a ferrous ion.
 - 33. A method for imaging a thrombus within a mammalian body comprising administering an effective diagnostic amount of a reagent according to Claim 24 and detecting the technetium-99m localized at the thrombus.
- 34. The reagent according to Claim 22 wherein the specific-binding peptide is chemically synthesized *in vitro*.

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- 35. The specific-binding peptide according to Claim 34 wherein the peptide is synthesized by solid phase peptide synthesis.
- 36. The reagent according to Claim 34 wherein the technetium-99m binding moiety is covalently linked to the peptide during *in vitro* chemical synthesis.
- 37. The reagent according to Claim 36 wherein the technetium-99m binding moiety is covalently linked to the peptide during solid phase peptide synthesis.
 - 38. The reagent of Claim 22 wherein the reagent further comprises a polyvalent linking moiety covalently linked to a multiplicity of specific binding compounds and also covalently linked to a multiplicity of radiolabel-binding moieties to comprise a reagent for preparing a multimeric polyvalent scintigraphic imaging agent, wherein the molecular weight of the multimeric polyvalent scintigraphic imaging agent is less than about 20,000 daltons.
- 39. The reagent of Claim 38 wherein the polyvalent linking moiety is bis-succinimidylmethylether, 4-(2,2-dimethylacetyl)benzoic acid, N-[2-(N_,N_-bis(2-succinimido-ethyl)aminoethyl)]-N⁶,N⁹-bis(2-methyl-2-mercaptopropyl)-6,9-diazanonanamide, tris(succinimidylethyl)amine, bis-succinimidohexane, 4-(O-CH₂CO-Gly-Gly-Cys.amide)acetophenone or a derivative thereof.
 - 40. The reagent of Claim 22 having the formula:
- 20 CKRARGDDMDDYC

mmp-GGGRGDF

acetyl-RGDC.amide

CRGDC

GRGDFGGC_{Acm}

 $25 \quad ma_{Bz}$ -GGRGDF

CAcmGGGRGDF

GRGDGGGGC

GRGDGGC_{Acm}

ma-GGRGDF

30 ma_{Acm}-GGGRGDF

ma-RGDF

ma-RGD

acetyl-CNP.Apc.GDC

CRIARGDWNDDYC

35 CKFFARTVCRIARGDWNDDYCTGKSSDC ma-GGGGF_DPRPGGGGNGDFEEIPEEYL

(acetyl-F_DPRPG)₂KGGGC.amide CYGQQHHLGGAKQAGDV

41. A composition of matter comprising a reagent having the formula:

5 CKRARGDDMDDYC

mmp-GGGRGDF

acetyl-RGDC.amide

CRGDC

GRGDFGGC_{Acm}

10 ma_{Bz}-GGRGDF

C_{Acm}GGGRGDF

GRGDGGGGC

GRGDGGCAcm

ma-GGRGDF

15 ma_{Acm}-GGGRGDF

ma-RGDF

ma-RGD

acetyl-CNP.Apc.GDC

CRIARGDWNDDYC

20 CKFFARTVCRIARGDWNDDYCTGKSSDC ma-GGGGFDPRPGGGGNGDFEEIPEEYL

(acetyl-FDPRPG)2KGGGC.amide

CYGOOHHLGGAKOAGDV

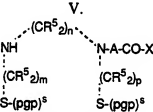
- 42. A reagent for preparing a thrombus imaging agent for imaging a thrombus within a mammalian body comprising a specific binding compound capable of binding to at least one component of a thrombus, covalently linked to a technetium-99m binding moiety, wherein the technetium-99m binding moiety forms a neutral complex with technetium-99m.
- 30 43. The reagent of Claim 42 wherein the technetium-99m binding moiety has a formula selected from the group consisting of:

III.

IV.

5 wherein

X = H or a protecting group; (amino acid) = any amino acid;



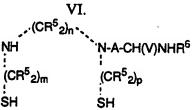
10 wherein

each R⁵ is independently H, CH₃ or C₂H₅;

each (pgp)S is independently a thiol protecting group or H; m, n and p are independently 2 or 3;

A = linear or cyclic lower alkyl, aryl, heterocyclyl, combinations or substituted derivatives thereof;

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wherein

each R⁵ is independently H, lower alkyl having 1 to 6 carbon atoms, phenyl, or phenyl substituted with lower alkyl or lower alkoxy;

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m, n and p are independently 1 or 2;

A = linear or cyclic lower alkyl, aryl, heterocyclyl, combinations or substituted derivatives thereof;

V = H or -CO-peptide;

 $R^6 = H$ or peptide;

and wherein when V = H, R⁶ = peptide and when R⁶ = H, V = -CO-peptide; and wherein the technetium-99m binding moiety forms a complex with technetium-99m and the complex of the radiolabel-binding moiety and technetium-99m is electrically neutral.

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- 44. The reagent of Claim 43 wherein the specific binding compound is a peptide comprising 4 to 100 amino acids.
 - 45. The reagent of Claim 43 that is radiolabled with technetium-99m.
- 46. The reagent according to Claim 43 wherein the specific-binding compound and the technetium-99m binding moiety are covalently linked through about one to about 20 amino acids.
- 47. A complex formed by reacting the reagent of Claim 43 with technetium-99m in the presence of a reducing agent.
- 48. The complex of Claim 47, wherein the reducing agent is selected from the group consisting of a dithionite ion, a stannous ion and a ferrous ion.
 - 49. A complex formed by labeling the reagent of Claim 43 with technetium-99m by ligand exchange of a prereduced technetium-99m complex.
 - 50. A kit for preparing a radiopharmaceutical preparation, said kit comprising a sealed vial containing a predetermined quantity of the reagent of Claim 43 and a sufficient amount of reducing agent to label the reagent with technetium-99m.
 - 51. A method for imaging a thrombus within a mammalian body comprising administering an effective diagnostic amount of the reagent of Claim 45 and detecting the technetium-99m localized at the thrombus.
- 52. The reagent according to Claim 43 wherein the specific-binding peptide is chemically synthesized *in vitro*.
 - 53. The specific-binding peptide according to Claim 52 wherein the peptide is synthesized by solid phase peptide synthesis.
 - 54. The reagent according to Claim 52 wherein the radiolabel-binding moiety is covalently linked to the specific-binding peptide during *in vitro* chemical synthesis.
 - 55. The reagent according to Claim 54 wherein the radiolabel-binding moiety is covalently linked to the specific-binding peptide during solid phase peptide synthesis.
 - 56. The reagent of Claim 43 wherein the reagent further comprises a polyvalent linking moiety covalently linked to a multiplicity of specific binding compounds and also covalently linked to a multiplicity of radiolabel-binding moieties to comprise a reagent for preparing a multimeric polyvalent scintigraphic imaging agent, wherein the molecular weight of the multimeric polyvalent scintigraphic imaging agent is less than about 20,000 daltons.
- 35 57. The reagent of Claim 56 wherein the polyvalent linking moiety is bis-succinimidylmethylether, 4-(2,2-dimethylacetyl)benzoic acid, N-[2-(N_,N_-bis(2-

succinimido-ethyl)aminoethyl)]- N^6 , N^9 -bis(2-methyl-2-mercaptopropyl)-6,9-diazanonanamide, tris(succinimidylethyl)amine, bis-succinimidohexane, 4-(O-CH₂CO-Gly-Gly-Cys.amide)acetophenone or a derivative thereof.

- 58. The reagent of Claim 43 having the formula:
- 5 Pic.GC_{Acm}PSPSPIHPAHHKRDRRQ.amide

Pic.GC_{Acm}GQQHHLGGAKQAGDV

Pic.GC_{Acm}GQQHHLGGAKQAGDV

[Pic.SC_{Acm}SYNRGDSTC.amide]₃-TSEA

[BAT].Hly.GDP.Hly.GDF.amide

10 [BAT]G.Apc.GDV.Apc.GDFK.amide

15 59. A composition of matter comprising a reagent having the formula:

Pic.GC_{Acm}PSPSPIHPAHHKRDRRQ.amide Pic.GC_{Acm}GQQHHLGGAKQAGDV

 $[Pic.SC_{Acm}SYNRGDSTC.amide]_{3}\text{-}TSEA$

20 [BAT].Hly.GDP.Hly.GDF.amide

Pic.GC_{Acm}GGC NP.Apc.GDC

[BAT]G.Apc.GDV.Apc.GDFK.amide

$$\begin{cases} OC ---Y_D - Apc.G \cdot D \\ H_2C ----S ----- C --- GGC_{Acm}GC_{Acm}GGC.amide \end{cases}_2 - [BAT-BS]$$

$$\begin{cases} OC ---Y_D - Apc.G \cdot D \\ H_2C ----S ----- C --- KGC_{Acm}GC_{Acm}GGC.amide \end{cases}_2 - [BAT-BS]$$

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- 60. A reagent for preparing a thrombus imaging agent for imaging a thrombus within a mammalian body comprising a specific binding peptide having an amino acid sequence of 4 to 100 amino acids and a technetium-99m binding moiety covalently linked to the specific binding peptide, wherein the peptide is selected from the group consisting of linear and cyclic peptides that are ligands for a GPIIb/IIIa receptor and do not comprise the amino acid sequence (arginine-glycine-aspartate), peptides that are ligands for a polymerization site of fibrin, and cyclic peptides comprising the amino acid sequence (arginine-glycine-aspartate).
- The reagent of Claim 60 wherein the amino acid sequence of peptides 61. that are ligands for a polymerization site of fibrin comprise multiple copies of the 10 sequence (glycyl-prolyl-arginyl-prolyl).
 - 62. The reagent of Claim 60 having the formula:

 $(GPRVVERHQSA)_2KC_{Acm}GC_{Acm}$ amide (GPRPC_{Acm}GC_{Acm}C)₃-TSEA [GPRPPPGGCAcmGCAcmGGC]3-TSEA acetyl-CNP.Apc.GDC [BAT].Hly.GDP.Hly.GDF.amide 20 [BAT]G.Apc.GDV.Apc.GDFK.amide H₂C----S-----C---C_{Acm}GC_{Acm}.amide H2C---S----FGGCAcmGCAcm.amide H₂C----S------C---GGGC_{Acm}GC_{Acm}.amide H2C----S------C---DGGCAcmGCAcm.amide 25 OC---Y_D--Apc.G-D H₂C----S------C---GGGC_{Acm}GC_{Acm}.amide

[(GPRP)₂K]₂KC_{Acm}GC_{Acm} amide

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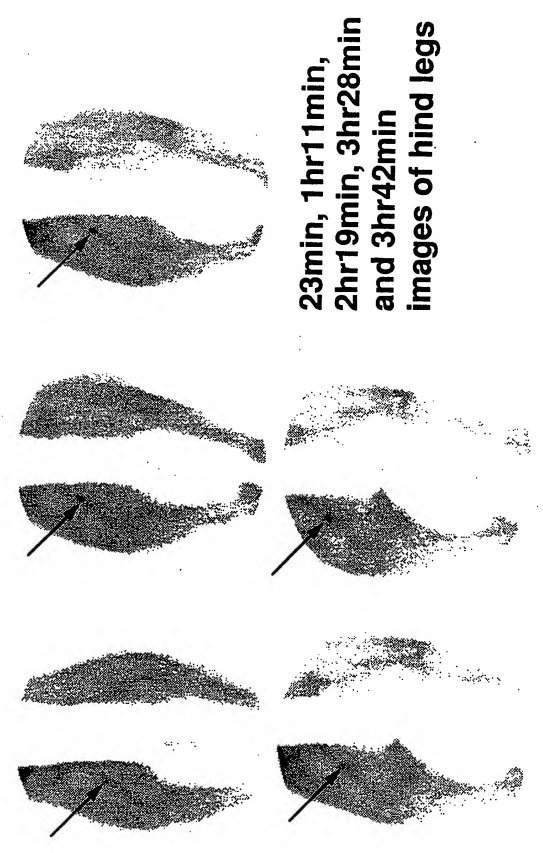
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- 5 acetyl-G.Apc.GDV.Apc.GDFKCAcmGCAcm.amide G.Apc.GDV.Apc.GDFKCAcmGCAcm.amide G.Apc.GDVKCAcmGCAcm.amide
 - 63. The reagent of Claim 60 that is radiolabled with technetium-99m.
- 64. The reagent according to Claim 60 wherein the specific-binding peptide and the technetium-99m binding moiety are covalently linked through from about to about 20 amino acids.
 - 65. A complex formed by reacting the reagent according to Claim 60 with technetium-99m in the presence of a reducing agent.
 - 66. The complex of Claim 65, wherein the reducing agent is selected from the group consisting of a dithionite ion, a stannous ion and a ferrous ion.
 - 67. A complex formed by labeling the reagent according to Claim 60 with technetium-99m by ligand exchange of a prereduced technetium-99m complex.
 - 68. A composition of matter comprising the reagent according to Claim 60 and a stannous ion.
 - 69. A kit for preparing a radiopharmaceutical preparation, said kit comprising a sealed vial containing a predetermined quantity of a reagent according to Claim 60 and a sufficient amount of reducing agent to label said reagent with technetium-99m.
 - 70. A method for labeling a reagent according to Claim 60 comprising reacting the reagent with technetium-99m in the presence of a reducing agent.
 - 71. The method of Claim 70, wherein the reducing agent is selected from the group consisting of a dithionite ion, a stannous ion and a ferrous ion.
 - 72. A method for imaging a thrombus within a mammalian body comprising administering an effective diagnostic amount of a reagent according to Claim 65 and detecting the technetium-99m localized at the thrombus.

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- 73. The reagent according to Claim 60 wherein the specific-binding peptide is chemically synthesized *in vitro*.
- 74. The specific-binding peptide according to Claim 73 wherein the peptide is synthesized by solid phase peptide synthesis.
- 75. The reagent according to Claim 73 wherein the technetium-99m binding moiety is covalently linked to the peptide during *in vitro* chemical synthesis.
- 76. The reagent according to Claim 75 wherein the technetium-99m binding moiety is covalently linked to the peptide during solid phase peptide synthesis.
- The reagent of Claim 60 wherein the reagent further comprises a polyvalent linking moiety covalently linked to a multiplicity of specific binding compounds and also covalently linked to a multiplicity of radiolabel-binding moieties to comprise a reagent for preparing a multimeric polyvalent scintigraphic imaging agent, wherein the molecular weight of the multimeric polyvalent scintigraphic imaging agent is less than about 20,000 daltons.
 - 78. The reagent of Claim 77 wherein the polyvalent linking moiety is bis-succinimidylmethylether, 4-(2,2-dimethylacetyl)benzoic acid, $N-[2-(N_N-bis(2-\text{succinimido-ethyl})]-N^6,N^9-bis(2-\text{methyl-2-mercaptopropyl})-6,9-diazanonanamide, tris(succinimidylethyl)amine, bis-succinimidohexane, <math>4-(O-CH_2CO-Gly-Gly-Cys.amide)$ acetophenone or a derivative thereof.



SUBSTITUTE SHEET

International Application No.

I CLASSIFICATION OF SUR	ECT MATTER CO.	International Application No	
According to International Page	TECT MATTER (if several classification (IPC) or to both Nation	on symbols apply, indicate all)6	
Int.C1. 5 A61K49/0)2	is Cassification and IPC	
IL FIELDS SEARCHED			
	Minimum Doc	unentation Searched	
Classification System		Classification Symbols	
		- January	
Int.Cl. 5	A61K		
	Documentation Searched of to the Extent that such Documen	her than Minimum Documentation ats are Included in the Fields Searched ⁸	
IL DOCUMENTS CONSIDER	D TO BE RELEVANT		
Category Citation of D	ocursent, 11 with indication, where appro	priate, of the relevant passages 12	Relevant to Claim No.13
20 Augu cited in	213 572 (DIATECH, INC st 1992 n the application whole document	.)	1-19,60, 63-76
10 June cited in	310 747 (DIATECH, INC. 1993 the application whole document	.)	22-37, 40-41
20 Septe see abst see page see page see page see page	10 463 (NEORX CORPORA ember 1990 cract 66, line 29 - page 18 29, line 33 - page 3 37, line 6 - line 13 40, line 26 - page 4 -5,7,13-14,33,57,63;	3, line 32 10, line 10 1	22-32, 34-37 33,40-41
		-/	
		-7	
considered to be of partica. "E" earlier document but publis filing date "L" document which may throw which is cited to establish a citation or other special real "O" document referring to an o other means.	eral state of the art which is not ar relevance thed on or after the international doubts on priority claim(s) or the publication date of another son (as specified) ral disclosure, use, exhibition or the international filing date but	"I" later document published after the interna or priority date and not in conflict with th cited to understand the principle or theory invention "X" document of particular relevance; the clair cannot be considered novel or cannot be co involve an inventive step "Y" document of particular relevance; the clair cannot be considered to involve an inventi- document is combined with one or more or ments, such combination being obvious to in the art. "A" document member of the same patent fam	e application but r unserlying the med invention onsidered to med invention ve step when the ther such docu- a person skilled
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te of the Actual Completion of th	International Search	Date of Mailing of this International Search	h Report
30 SEPTEMB	ER 1993	G 7. 10. 93	
ernational Searching Authority EUROPEA	N PATENT PPICE	Signature of Anthonized Officer HOFF P.J.	
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Interactional Application No

III. DOCUME	ENTS CONSIDERED TO BE RELEVANT (CONTINUED FROM THE SECOND SHEET)	
Category °	Citation of Document, with indication, where appropriate, of the relevant passages	Relevant to Claim No.
Y	US,A,4 792 525 (RUOSLATHTI ET AL.) 20 December 1988 cited in the application	33,40-41
	see abstract see column 7, line 20 - line 33; claims	
x	WO,A,8 910 759 (MALLINCKRODT) 16 November 1989	42-51
	see page 2, line 29 - page 9, line 5 see page 13, line 4 - line 26; claim 1	
A	EP,A,O 163 119 (THE JOHNS HOPKINS UNIVERSITY) 4 December 1985	42-51
	see the whole document, in particular page 2 lines 30-32	
X	WO,A,9 015 818 (ANTISOMA) 27 December 1990 cited in the application	22-37
A	see the whole document in particular page 2 lines 5-30	1-21, 38-78
A	BIOCONJUGATE CHEMISTRY vol. 1, no. 1, 1990, pages 132 - 137 K.E. BAIDOO ET AL. 'SYNTHESIS OF A DIAMINEDITHIOL BIFUNCTIONAL CHELATING AGENT FOR INCORPORATION OF TECHNETIUM-99M	43-59
	INTO BIOMOLECULES' see the whole document	
A	INORGANIC CHEMISTRY vol. 29, no. 16, 1990, pages 2948 - 2951 N. BRYSON ET AL. 'PROTECTING GROUPS IN THE PREPARATION OF THIOLATE COMPLEXES OF TECHNETIUM' see the whole document	43-59
۸	WO,A,9 205 154 (MALLINCKRODT) 2 April 1992 see abstract; claims; examples	43-59
A .	WO,A,9 117 173 (CYTOGEN CORPORATION) 14 November 1991 cited in the application see abstract; claims; tables V-VI	1-78
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PCT/US 93/04794

	NTS CONSIDERED TO BE RELEVANT (CONTINUED FROM THE SECOND SHEET)	
Category °	Citation of Document, with indication, where appropriate, of the relevant passages	Relevant to Claim
A	WO,A,8 902 752 (GENENTECH, INC.) 6 April 1989 cited in the application see abstract; claims	1-78
A	EP,A,O 453 082 (HYBRITECH INC.) 23 October 1991 see abstract	20-21, 38-39, 56-57, 77-78
	see page 4, line 11 - page 5, line 57; claims; example 1	

ANNEX TO THE INTERNATIONAL SEARCH REPORT ON INTERNATIONAL PATENT APPLICATION NO.

US 9304794 SA 74715

This annex lists the patent family members relating to the patent documents cited in the above-mentioned international search report.

The members are as contained in the European Patent Office EDP file on

The European Patent fice is in no way liable for these particulars which are merely given for the purpose of information.

30/09/93

Patent document cited in search report	Publication date	Patent family member(s)	Publicatio date
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